

MDEStat Meeting

June 1, 2015



Table 1: WMA Staffing, Vacancies, and Overdue Performance Evaluation, 5/19/15

WMA Program/Office	Number of Budgeted Positions	Total Current Vacancies	Current Vacancies Approved for Filling	Overdue December 2014 PEPs
Director's Office, including Water Resources Planning, Chesapeake Bay coordination, and WMA-funded OAG staff	14	1	0	0
Compliance	65	14*	3	0
Operational Services, including WMA-funded personnel in OHR	10	0	0	0
Sediment, Stormwater, and Dam Safety	34.5	12	8	0
Wastewater Permits	40	3	0	2
Water Supply	48.5	8*	0	1
Wetlands	59.5	4*	3	0
Total	271.5	42	14	3

** Includes contractual positions*

Table 2: WMA Web Content Updates

Total Web Pages in 2014	1732
Pages Updated or Deleted to Date	272
Pages Reviewed by OC and Overdue for Action by WMA	105

Table 3: Wetlands Permitting Performance

(Continued on next slide)

Approval Type	Standard	% of FY14 Approvals Issued Within Standard	Target Minimum %	Total Applications Currently Pending	% of Pending Applications Currently Overdue
Nontidal Wetlands and Waterway Construction	10 months for minor projects	94%	90%	305	25%
	12 months for major projects	68%	90%		

Table 3: Wetlands Permitting Performance

Approval Type	Standard	% of FY14 Approvals Issued Within Standard	Target Minimum %	Total Applications Currently Pending	% of Pending Applications Currently Overdue
Tidal Wetland Licenses and Permits	90 days for minor projects	93%*	100%	231	20%
	8 months for major projects	90%	90%		
	11 months for major projects with a public informational hearing	68%	90%		

*This information was reported by WMA for this meeting, and reflects the 12 months ending 5/15/15, rather than FY14.

Table 4: Pending Wetlands Applications

	1/22/2013		1/23/2014		2/23/15		5/19/15		5/19/15		
	Total Pending	Percent Over-due	Total Pending	Percent Over-due	Total Pending	Percent Over-due	Total Pending	Percent Over-due	Active Applications Only		
									Pending	Number Overdue	Percent Overdue
Non-tidal	381	39%	373	27.9%	348	22.1%	305	25.2%	232	41	17.7%
Tidal	195	16%	204	20.6%	238	16.8%	231	19.5%	212	26	12.3%
Total	576	31%	577	25.3%	586	20.0%	536	22.8%	444	67	15.1%

**Table 5: 90-Day Turnaround Performance,
May 14, 2014 - May 15, 2015**

Received Projects	Total Received	Total Time Frame Met	Average Issuance Time (Time Frame Met)	Total Time Frame Not Met	Average Issuance Time (Time Frame not met)	Deadline Performance
90-day	1001	927	52.82	74	125.36	7.98%

Table 6: Dam Inspection Targets

Hazard Class	Number in Category	Inspection Frequency	Sites Targeted Per Year
High	81	Annual	81
Significant	114	Every Three Years	38
Low	244	Every Six Years	40
Total	439		159

Table 7: High-Hazard Dams in Service in Maryland without Current EAPs

	1/27/14	3/20/14	5/1/14	7/2/14	8/8/14	10/16/14	2/23/15	5/19/15
Last EAP update was more than a year ago	NR	53	55	51	56	43	38	40
Last EAP update was more than three years ago	31	33	38	29	31	25	16	19
Last EAP update was more than five years ago, or no EAP on file	20	18	19	16	17	15	13	15

NR means “not requested”

**Table 8: Significant-Hazard Dams in Service
in Maryland: EAP Status**

	5/1/14	7/2/14	8/8/14	10/16/14	2/23/15	5/19/15
EAP on file	89	86	86	87	86	87
No EAP on file	23	26	26	27	27	27

Table 9: WMA General Permits

(continue on next slide)

General Permit Name	Expiration Date	Number of Facilities
General Permit for Stormwater Associated with Construction Activity	12/31/2019	2,144
Coal Mine	4/30/2019	40
Hydrostatic Testing	2/28/2017	258
Marina	2/28/2016	184
Mineral Mine	4/30/2015	289
Seafood	4/30/2017	20
Swimming Pools	9/30/2017	600
Industrial Stormwater (No exposure certification)	12/31/2018	297
Industrial Stormwater (Restoration required)	12/31/2018	217
Industrial Stormwater (No restoration)	12/31/2018	770

Table 9: WMA General Permits

General Permit Name	Expiration Date	Number of Facilities
Pesticide	10/30/2016	N/A permit doesn't require registration
State and Federal MS4	Administratively continued since 11/12/2009	35
Small Municipal MS4	Administratively continued since 4/14/2008	20